AMENDMENTS TO THE CLAIMS

1. (Currently amended) A method of processing commands comprising

receiving and storing in a memory a first command line interface server, the first

command line interface server processing commands addressed to boards of a first board type

programmed with a first version of software;

receiving and storing in the memory a second command line interface server, the second

command line interface server processing commands addressed to boards of the first board type

programmed with a second version of software; and

processing a first command using the first command line interface server and a second

command using the second command line interface server, the first command addressed to

boards of the first board type programmed with the first version of software, and the second

command[[s]] addressed to boards of havingthe first board type programmed with the second

version of software,

wherein (i) processing the first command includes routing the first command to boards of

the first board type programmed with the first version of software, (ii) processing the second

command includes routing the second command to boards of the first board type programmed

with the second version of software, and (iii) the memory concurrently stores the first command

line interface server and the second command line interface server.

2. (Currently amended) The method of claim 1 further comprising routing a single

command to multiple boards using the first command line interface server.

- 2 -

- 3. (Original) The method of claim 1 wherein the first and second commands are CLI commands.
- 4. (Original) The method of claim 1 further comprising converting the first and second commands from a first protocol to a second protocol.
- 5. (Original) The method of claim 4 wherein the first protocol is CLI and the second protocol is SNMP.
  - 6-8 (Withdrawn)
  - 9. (Currently amended) A system manager, the system manager comprising:

a memory, the memory for storing a first command line interface server, the first command line interface server processing commands addressed to boards of a first board type programmed with a first version of software, the memory also receiving and storing a second command line interface server, the second command line interface server processing commands addressed to boards of the first board type programmed with a second version of software, wherein the memory concurrently stores the first command line interface server and the second command line interface server; and

a processor coupled to the memory, the processor for <u>directing processing</u> a first command <u>to using</u> the first command line interface <u>server</u> and <u>for directing</u> a second command <u>to using</u> the second command line interface <u>server</u>, the first command <u>addressed to boards of the first board type programmed with the first version of software, and the second command[[s]]</u>

addressed to boards of having the first board type programmed with the second version of

software; and

a proxy agent for (i) receiving the first command from the first command line interface

server and routing the first command to one or more boards of the first board type programmed

with the first version of software, and (ii) receiving the second command from the second

command line interface server and routing the second command to one or more boards of the

first board type programmed with the second version of software.

10. (Currently amended) The system manager of claim 9 wherein the proxy agent

processor receives commands addressed to multiple boards and routes the commands boards to

the multiple boards destinations.

11. (Original) The system manager of claim 9 wherein the commands are CLI

commands.

12. (Original) The system manager of claim 9 wherein the commands are

converted from a first format to a second format.

13. (Original) The system manager of claim 12 wherein the second format is

SNMP.

- 4 -

14. (Currently amended) A system for processing commands comprising:

means for receiving and storing in a memory a first command line interface server, the

first command line interface server processing commands addressed to boards of a first board

type programmed with a first version of software;

means for receiving and storing in the memory a second command line interface server,

the second command line interface server processing commands addressed to boards of the first

board type programmed with a second version of software; and

means for processing a first command using the first command line interface server and a

second command using the second command line interface server, the first command addressed

to boards of the first board type programmed with the first software version, and the second

command[[s]] addressed to boards of having the first board type programmed with the second

version of software

wherein (i) processing the first command includes routing the first command to one or

more boards of the first board type programmed with the first version of software, (ii) processing

the second command includes routing the second command to one or more boards of the first

board type programmed with the second version of software, and (iii) the memory concurrently

stores the first command line interface server and the second command line interface server.

15. (Currently amended) The system of claim 14 further comprising means for

routing a single command to multiple boards using the first command line interface server.

- 5 -

16 (Currently amended) A computer program for processing commands comprising:

first code for receiving and storing in a memory a first command line interface server, the

first command line interface server processing commands addressed to boards of a first board

type programmed with a first version of software;

second code for receiving and storing in the memory a second command line interface

server, the second command line interface server processing commands addressed to boards of

the first board type programmed with a second version of software, wherein the memory

concurrently stores the first command line interface server and the second command line

interface server;

third code for routing a first command, received at a master session process, to the first

command line interface server, and for routing a second command, received at the master session

process, to the second command line interface server, the first command being addressed to

boards of the first board type programmed with the first version of software, and the second

command being addressed to boards of the first board type programmed with the second version

of software; and

fourththird code for processing the a-first command using the first command line

interface server and the a-second command using the second command line interface server,

wherein (i) processing the first command includes routing the first command to one or more

boards of the first board type programmed with the first version of software, and (ii) processing

the second command includes routing the second command to one or more boards of the first

board type programmed with the second version of software. the first command and the second

commands addressed to boards having the first board type.

- 6 -

17. (Currently amended) A computer readable medium having stored therein

instructions for causing a processing unit to execute the following method:

processing commands comprising;

receiving and storing in a memory a first command line interface server, the first

command line interface server processing commands addressed to boards of a first board type

programmed with a first version of software;

receiving and storing in the memory a second command line interface server, the second

command line interface server processing commands addressed to boards of the first board type

programmed with a second version of software; and

processing a first command using the first command line interface server and a second

command using the second command line interface server, the first command addressed to

boards of the first board type programmed with the first version of software, and the second

command[[s]] addressed to boards of having the first board type programmed with the second

version of software

wherein (i) processing the first command includes routing the first command to one or

more boards of the first board type programmed with the first version of software, (ii) processing

the second command includes routing the second command to one or more boards of the first

board type programmed with the second version of software, and (iii) the memory concurrently

stores the first command line interface server and the second command line interface server.

18. The method of claim 1, further comprising receiving, at the first (New)

command line interface server, a response from each of the boards of the first type having the

first software version, and responsively forwarding each response to a master command line

- 7 -

interface server, wherein the master command line interface server responsively sends a user response.

19. (New) The system manager of claim 9, wherein the processor is arranged to include a command line interface server master session, wherein the command line interface server master session receives the first command and the second command from a client device, and wherein the command line interface master session directs (i) the first command to the first command line interface server, and (ii) the second command to the second command line interface server.

- 8 -